## RECEIVED-DNR

State of Wisconsin Department of Natural Resources APR 7 Private Water Systems Section - DG/2

dnr.wi.gov

Other, explain

High Capacity, School or Wastewater Treatment Plant Well Approval Application

DRINKING WATER & GW Form 3300-256 (R 7/05)

Page 1 of 6

Notice: Prior department approval is required for the construction, reconstruction or operation of a high capacity well or system of high capacity wells, a school well or a wastewater treatment plant well in accordance with Section NR 812.09(4)(a), Wisconsin Administrative Code. Personally identifiable information collected on this form, including such data as your name, address and phone number, will be used for management of department programs and is unlikely to be used for other purposes. This information will be addressable under Wisconsin's Open Records Laws, ss. 19.32 - 19.39, Wis. Stats.

Use this form to request an approval for installation of a well or wells on a high capacity property, seek approval to make other changes to a high capacity property or to modify a well on a high capacity property, as required by NR 812.09(4)(a), Wisconsin Administrative Code. Refer to definitions of high capacity well, high capacity property and high capacity well system on page 5.

This form is not intended to be used when seeking approval for construction or modification of wells serving water systems regulated under ch. NR 811, Wis. Adm. Code. Any water system serving 7 or more homes, 10 or more mobile homes, 10 or more apartments, 10 or more condominiums, or 10 or more duplexes is regulated under ch. NR 811, Wis. Adm. Code. See NR 811.01, Wis. Adm. Code for applicability requirements.

Applicant Information	o de se descondo e e freguesia de la forma de la forma. Della como de la forma de		. Na red na vised group og det trop flerde gregoringen flere i greke pre en greke. Na red flere en en flere de komment en en en flere flere flere en en en flere en	
Application Prepared By (Name and		Company		
Matt Pionel	Design/sales	Probents I	State ZIP Code	
Street Address	~ /	City	State ZIP Code	
1500 Post R	load	flover	WI 5446>	
Telephone Number	Fax Number	E-Mail Address	20.	
715-344-4747	715.344-45	25 mpionek	Crobers irrigation Nic	cin
Property Ownership Information	ing and there is a property and the said. The anne is a color color in a co		en er	74.884 12.3
Property owner, if different than appli	cant (Name of Person and Title)	Company .		
Portage County Pa	Ms Department			
Street Address		City	State ZIP Code	
1516 Church S-	trect	Stevens Point	WI 54481	
Telephone Number	Fax Number	E-Mail Address	1	
715-346-1334	715-346-1994	parl4s 0	co.portage.wi.us	
Well Operator Information	And the state of t	Contain the Contain of the Contain o		in the second
Well operator if different than owner (	Name of Person and Title)	Company		
Same as abo	ove			
Street Address		City	State ZIP Code	
Telephone Number	Fax Number	E-Mail Address		
	F .			
Property Information	o el forte de la trajación de la trajación de la las de la las de la Las de las de	(1988) de la production de la construcción de la co	San katawa 1982 - San ta katawa 1994 - San ta k Manazaria 1994 - San ta katawa 1994 - San ta ka	3.74 3.56
Enter the High Capacity Well File Number	er below if the property is already	a high capacity property. If the pro	perty is not designated as a high capacit	
			he most recent high capacity well approv act disk, see "File location" in red print in	
Location" section. File number format is	as follows: (1 or 2 digits for count	y) - (1 digit for well classification) -	(1 to 4 digits for assigned property no.).	
County	Town	High C	Capacity Well File No.	
rortage	15706140	Λ		
ubmittal Purpose	The property of the form	andrographic is to know a district. Carlo is a comment of the comment		
check all that apply:				
Install one or more new wells wi	th a capacity greater than 70 g	allons per minute.		
Install one or more new wells wi	th a capacity less than 70 gallo	ons per minute on a high capac	city property.	
Replace one or more wells with	a capacity greater than 70 galle	ons per minute.		
Replace one or more wells with	a capacity less than 70 gallons	per minute on a high capacity	property.	
Reconstruct one or more wells w	ith a capacity greater than 70	gallons per minute.		
Reconstruct one or more wells w	ith a capacity less than 70 gall	ons per minute on a high capa	acity property.	- 67
Increase pumping rate in one or	more wells to a rate greater tha	an previously approved.		
Request continued operation of h	nigh capacity wells after a chan	ge in ownership. (No applicat	ion fee required.)	
Renew a previous approval that I	nas expired.	the the first of the second	Statistics of the Control of the Con	- nelsolin
Well (or wells) will serve a school	or wastewater treatment plant	See definitions on page 5		

Sit	e Sta	atus Information	
and	the i	ine the site status using the internet or the compact disk of departmental well data that is issued to drillers and pump installers information supplied by the property owner. Internet address is <a href="mailto:dnr.wi.gov/org/water/dwg/dws.htm">dnr.wi.gov/org/water/dwg/dws.htm</a> . Enter YES or NO for each illowing questions.	
YE:	S NO	and the property is not	
	×	Has there been a change in well ownership since the last approval was written?  If YES, name of current owner:  Date of purchase:	
	Ø	Has there been a change in well operator since the last approval was written?  If YES, name of current operator:  Date of change:	
	区	supply, etc.)? If YES, include a schematic drawing showing backnow protection.	
	Ø	also check the adjacent section or sections.	
		If YES, list the landfill site ID Number:  OR  Landfill location: (Township/Range/Section)	
	X	is a proposed well on a property that has a contaminated site? If YES, list the BRRTS (Bureau for Remediation and Redevelopment Tracking System) Number here and specify if the site is open or closed:	
	X	Is a proposed well on a property that has a groundwater use restriction recorded on the deed? If YES, list the BRRTS number, as assigned to the contaminated site by the DNR remediation and redevelopment program:	-
	•	Is a proposed well on a property that is listed on the department's registry of closed remediation sites for a groundwater use restriction? See compact disk or internet at <a href="maps.dnr.state.wi.us/imf/dnrimf.jsp?site=brrts">maps.dnr.state.wi.us/imf/dnrimf.jsp?site=brrts</a> . If YES, list the BRRTS Number here:	
	록,	Is a proposed well to be used for a public water supply system that serves 25 or more people? See definition of a "public water system" in the definitions section on page 53.1	-
	Ø ¦	Is a proposed well to be installed within a special casing area? Refer to the list of special casing areas that is published by the department and/or contact the regional DNR office.	
	6	Has the number of wells or pumping capacity in an existing well increased since the most recent high capacity well approval was issued?	
		Has the number of wells decreased since the most recent high capacity well approval? If the property is not yet a high capacity property, check NO.	1.5
] [	<b>X</b> 1	s a non-pressurized storage vessel (i.e. reservoir) other than a pond proposed or in use?	
] K		Will the well discharge directly to a storage pond?	
	,	s a pressurized tank with a capacity greater than 1,000 gallons proposed or in use?	
		s a proposed well within 1,200 feet of a quarry?	
] [	≱d Is	s a proposed well located in a floodplain or floodway?  re,any, existing well installations on the high capacity property out of compliance with Chapter NR 812, Wisconsin	v = 4
- mar	∡ Ai Ad	dministrative Code?	
]	₫, w	/ill the well be used as a source of bottled water?. re you seeking a variance to construct a well that has a capacity of less than 70 gallons per minute to low capacity well	erij.
] = 5	Z Ar co	onstruction standards?	
] 🗵		the property served by a community water system?	

						Form 3300-	256 (R 7/05)	Page 3
Existing Well Information								
Enter the following information	on all exist	ing wells or	the property,	if more than	four wells, s	ubmit additio	nal sheets:	
Well Name Assigned by Well Own (North Well, etc.):	ier Sek	Attacho					·	
Well Number Assigned by Owner (001, 002, etc.);								
WI Unique Well Number or NA if no number,	0	,						· · · · · · · · · · · · · · · · · · ·
Permanent DNR High Capacity We Number or N/A if none:	oll .	· · · · · · · · · · · · · · · · · · ·						*
Public Water System ID Number, if Public (if not public, NONE):					<u> </u>			
Potable or Non-Potable Use:								
Type of Well (Irrigation, Industrial, Residential, etc.):								
Requested Average Water Usage p Day in Gallons:	er	-						
Requested Maximum Water Usage per Day in Gallons:		***************************************		• • • • • • • • • • • • • • • • • • • •				
Seasonal? (April to October, Year Around, etc.):				- 10 To 10				
Approved Pumping Capacity if Previously Approved (gpm):								
Current Pump Type & Capacity (gpm	);			•		·	_	
Proposed Pump Type & Capacity If Change Requested (gpm):								· · · · · · · · · · · · · · · · · · ·
Pump Discharge Type (Over Top of Casing Seal, Pitless, etc.):								
Discharge Location (Building Pressur Tank, Pond, etc.):	e							
Height of Well Casing Above Ground In Inches:								120
Potential Contaminant Sources and Distance:			<u> </u>					
Well Loc: Quarter Quarter Tection	A.	-£ 1	-					<del>" </del>
or Government Lot Number	· 1/4	OT 1.	14 . 1/4	of 1/4	4 . 1/4	of · 1/	4 1/4	of 1/4
Section or French Long Lot No.					<del>  ".</del>		<u> </u>	-
Township:			<u> </u>	-	<del> </del>		· <b> </b>	
Range (Select E or W):	<u> </u>	N	T	<u>N</u>	T	N	IT.	N
	R	<u> LIELI</u> V	V R	_ Dealy		LJE LJW		E W
Latitude (Degrees and Minutes)	<u> </u>		<u>'                                    </u>	——————————————————————————————————————	<u> </u>	<u></u>	<u> </u>	
Longitude (Degrees and Minutes)  GPS Map Datum (WGS84, WTM91, etc.)	c	<u></u>	<u> </u>	<u> </u>		<del>.</del>		· · · · · · · · · · · · · · · · · · ·
Include as much of the following information in the following information record is attached, applications are construction record is attached, applications are constructed in the following information in the following in the following information in the following information in the following in the follo	ation as practi plicant may le	cal for wells- ave the follow	that do not have ving rows blank	e well construc	tion records a	llos: - the	Annilosovat, no	What is the
Date of Construction:		. **	West Transfer	** * 7** * *	1 1 1 1 1	**	The state of the s	
Drilled by (Name of Drilling Firm):		-						
Orilling Method(s) (Rotary, Percussion, Etc.)						. "		traign of tallets.
Vell Depth in Feet:		1.00			•••			
opper Enlarged Drillhole Diameter in Inches and Depth in Feet:	inches,	feet	inches,	feet	inches,	feet	inches,	feet
ower Drillhole Diameter in Inches and Depth in Feet:	Inches,	feet	inches,	feet	inches,	feet	Inches,	feet
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Vell Casing Material and Wall Thickness:	alones,	leet	merco,	1001	mones,	166(	mones,	
nnular Space Material Between	<b>《李祖祖》</b> 《李祖	i diga di	Line Miles	ericania de la compansa de la compa				
There a Well Screen (Y or N) If so, Screen Material?	Halamoon alle an Agail Lea	gent and the		e - 200e (,			<del></del>	· · · · · · · · · · · · · · · · · · ·

Proposed Well Information				
Enter the following information on a	ell proposed wells on the property, if more	than two wells or alte	rnate construction, subm	it additional sheets:
Well Name Assigned by Well Owner (North Well, etc.):				
Well Number Assigned by Owner (001, 002, etc.):	001			
Well Loc: Quarter Quarter Section or French Long Lot Number	NE 1/4 of NW 1/4 of Section	<u>,,,34</u>	1/4 of 1/4	of Section
or Government Lot Number				<del></del>
Township & Range (Select E or V	V 2	E WT	N, R	<u>       Le    Lw                        </u>
Latitude (Degrees and Minutes)		94 1/1	0	
Longitude (Degrees and Minutes)	089 • 23.99	60 W	<u> </u>	
GPS Map Datum (WGS84, WTM91, etc.)	DNR Surface Outr viane			Potable
ype of Well (Irrigation, Industrial, Residential, etc.):		Potable Non-Potable Type:		Non-Potable
Orilling Method(s) (Rotary,	Blal Provese Robert			
nticipated Geological Materials and	Depths that Are Expected During Drilling:	-190		
Material and Depth Interval:		of the state of th	from	0' to '
Material and Depth Interval:	from ' to	<u> </u>	from	to '
Material and Depth Interval:	from 'to	<u>'</u>	from	' to '
Material and Depth Interval:	from to	<u> </u>	from	<u>' to                                   </u>
Material and Depth Interval:	from 'to	<u>, '</u>	from	' to'
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Diameter and Depth Interval:	from ' to		from	' to '
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at Depth Interval: rmanent Casing or Liner Material, I	didi.u	<u>to</u>	Uşarı v	
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Material and Weight at Depth Interval:	/ Ibs/foot 0'	' fo	/ lbs/foo	t 0' to '
Material and Weight	V	' to	/ lbs/foo	t to
at Depth Interval: een Material, Slot Size in Inches	10000			
and Depth Interval or N/A if none:	30 slot, 16 =160.	10/90 ·	, , , , , , , , , , , , , , , , , , ,	/ ' to '
Casing to Screen Joint (Welded, T and C, K Packer, etc.)	1/2 Packer			
lar Space Material Including Filter	Pack Material, If Used:			
laterial and Depth Interval:		to '		0' to '
Material and Depth Interval: posed Average Water Usage Per	432,000	to '	1	' to '
Dayin Gallons: posed Maximum Water Usage Per	864 000			
Day in Gallons: sonal? (April to October, Year Around, etc.):	Year hound			
oosed Pump Type & Capacity	Turbiac 600 gpm			
harge Type (Over Top of Casing eal, Pilless Adapter or Unit):	Over the top			
harge Location (Building Pressure ank, Pond, etc.):	edic Port con court in comme	u em la membraga de la persona secución de ele-	engalesia paga paga ang mang mang mang mang mang mang ma	nes en exercidarnes aces
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nce to Other Potential ontaminant Sources:				
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### Required Attachments

- Attach one of the maps described in A. or B., below. Plot the existing and proposed well locations on the map. For wells that have a Wisconsin Unique Well Number or a Permanent High Capacity Well Number, plot the well locations with one of those numbers.
  - A. Copy of a plat map with the property boundary clearly shown. If the property is contiguous with properties owned by the same owner in another township, include a copy of that township map too, showing the property boundaries. If the property owner listed on the plat map is different from the current owner, list the date or dates, that the current property owner purchased the property on the map.
  - B. Map of the property prepared by a licensed land surveyor and the property description as described by the surveyor.
- 2. Sketch map showing all of the following that are planned or exist within 300 feet of each proposed well: proposed well location; other wells; property boundary; wetlands; potential contaminant sources (septic tank and drainfield, petroleum storage tanks, sewer lines, etc.); buildings and north arrow. If no pertinent features to map within 300 feet of the proposed well, for example an irrigation well in the middle of a field, state that on the property map listed above and plot the well locations on that map.
- 3. Any well construction records available for existing wells on the property. Do not attach any well construction records for wells that are not on the property. If a Wisconsin Unique Well Number has not been assigned, write a well name or site well number on the record that correlates to the well name or number plotted on the maps.
- 4. For proposed wells with a capacity greater than 400 gallons per minute, include the performance curve or performance table that is provided by the pump manufacturer. If the pump will be a lineshaft turbine, provide a curve with the same rpm as the motor under full load and list the motor horsepower.
- 5. If more than one well is connected to a common plumbing system, also provide a schematic drawing of the system showing method of preventing backflow. This sketch must include the well discharge (pitless, over top of casing sanitary seal); the water line from the well; pressure tanks; sampling faucets; check valves; backflow preventers; air gaps; manually operated valves; water meters; pressure switches for pumps; and any other pertinent fittings. This schematic drawing must also identify which of these components are buried or above ground. If there is more than one check valve within the well casing, include in-well check valves on the schematic.
- 6. If reconstruction of an existing well is proposed, include a diagram of the current well construction and a diagram of the proposed construction.
- 7. If the application is for a high capacity well or wells, a \$500.00 check payable to the Department of Natural Resources, unless the application is only for continued operation after a change of ownership.

### Certification and Applicant Signatures

If the application requests a variance for a well within 1,200 feet of a landfill, a well on a property with a groundwater use restriction, or any other variance to NR 812, Wis. Adm. Code, the property owner must sign the application. If the well operator will install a well on property that he or she does not own, the property owner must also sign the application. Otherwise, an agent of the owner may sign the application.

Unsigned and incomplete applications will not be approved.

By signing this form, the person signing this application certifies that to the best of his or her knowledge, all existing well installations on the property comply with ch. NR 812, Wis. Adm. Code. The person also certifies that to the best of his or her knowledge, all information in the application is accurate and correct.

Name - Print		Check Box	1
Matt Pionek		Owner 💟	Agent of the Owner
Signature	Company		Date .
Must I	Roberts Darigation	In.	4/1/2014
Application submittal. Mail completed application and par Section - DG/2, PO Box 7921, Madison WI 53707-7921.	ment with all required attach	ments to DNR, Private	•
Definitions from Wisconsin Administrative Codes	en de la composition de la faction de la composition della composi	e de la compania de La compania de la co	TOOL VERY WARRANT
"High canacity well" magge a well constructed on a high o		(F4)3	

"High capacity property" means one property on which a high capacity well system exists or is to be constructed. [NR 812.07(52)]

"High capacity well system" means one or more wells, drillholes or mine shafts used or to be used to withdraw water for any purpose on one property, if the total pumping or flowing capacity of all wells, drillholes or mine shafts on one property is 70 or more gallons per minute based on the pump curve at the lowest system pressure setting, or based on the flow rate. [NR 812.07(53)]

"Public water system" means a system for the provision to the public of piped water for human consumptions if such system has at least 15 service connections or regularly serves an average of at least 25 individuals daily at least 60 days per year. A public water system is either a community water system or a non-community water system. Such system includes: (a) Any collection, treatment, storage, and distribution facilities under control of the operator of such system and used primarily in connection with such system, and (b) Any collection or pretreatment storage facilities not under such control which are used primarily in connection with such system. [NR 812.07(80)]

"School" means a public or private educational facility in which a program of educational instruction is provided to children in any grade or grades from kindergarten through the 12th grade. Water systems serving athletic fields, school forests, environmental centers, home-based schools, day-care centers and Sunday schools are not school water systems. [NR 812.07(94)]

"Wastewater treatment plant" means any facility provided for the treatment of sanitary or industrial wastewater or both. The following types of facilities are excluded: (a) Facilities defined as private sewage systems in s. 145.01(12), Stats. (b) Pretreatment facilities from which effluent is directed to a public sewer system for treatment. (c) Industrial wastewater treatment facilities which consist solely of a land disposal system. [NR 114,03(14)]

High capacity well" means a well constructed on a high capacity property. [NR 812,07(51)]

T.23N.-R.9E 83 Christine A Ostrowski 74.13 sde D. S. S. 131.22 OCAN GIRCHTON TWP. J.C.S.M.F. Iwanski 150 150 .M dijbul, & biveQ St = BonZ 233.59 4 10:011 PAGE 8 W nemen Maryann T Felckowski 82.53 EE 921 Donald S. & Donald S. & John J. & Thei Kuffel 100 David H. & Robyn E. Eron 83 177.84 66'62 DL Gasser ani, notautitino no es 32 94.56 150 W khinky Patritwa 38 8 150 Patoka Far L.L.C. 133 10.08 ိုင္သ 94UU 89°,28' 2011 Rockford Map Publs., £ 38 ŝ 44, 58. 44, 27. 44.58 44, 59 44, 30, 39Vd 33\$ 0079 0009 0091 3800 3500



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# Portage County Parks Proposed Location



# Legend

Wetland Class Points

Filled excavated pond

Boar

- Wetland too small to delineate Filled/drained wetland
- Wetland Class Areas Filled Points
  - Wetland
    Upland
    Filled Areas

44°25.9794'N 89°23.9960'W

Trout Stream Lines Class 1 Class 2

Class 3

Trout Spring Ponds

Class 2 Class 1 Class 3

**Township** 

Section

Rivers and Streams Quarter-Quarter

Open Water 2010 Air Photos (WROC)

1:7,700

0.2 Miles

0.12

NAD\_1983\_HARN\_Wisconsin\_TM © Latitude Geographics Group Ltd.

Notes

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Mailing 14 Address	162 STRONGS	AVE						T of Si	******								
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5. Drillhole I Fr	8. 1 1=Shore Dimensions and rom To (ft) (ft)	Construction M Upper Enlarg 1. Rotary - 1 2. Rotary - 2	ethod ged Drillhole Mud Circulatio	n	16. Clower Ope	earwater Sur n Bedrock	Geology Codes Y_ S	8. Type, Ca	ving/Non	Geolog caving, C	5. Othe	er NR		1	From (fl.)	(f	ft.)
5. Drillhole I Fr Dia.(in.) (fi	8. 1 1=Shore Dimensions and rom To (ft) (ft)	Construction Mo Upper Enlarg 1. Rotary - 1 2. Rotary - 1 3. Rotary - 1 4. Drill-Th	ethod ged Drillhole Mud Circulatio Air Air and Foam rough Casing I	n	16. Cle	earwater Sur n Bedrock	Geology Codes Y_ S	8. Type, Ca SAND & GRA	ving/Non	Geolog caving, C	5. Othe	er NR			From (fl.) 0	(f 18	n.)
5. Drillhole I Fr Dia.(in.) (fi	8. 1 1=Shore Dimensions and rom To (ft) (ft)	Construction Mo Upper Enlarg 1. Rotary - 1 2. Rotary - 1 3. Rotary - 1 4. Drill-Th 5. Reverse	ethod ged Drillhole Mud Circulatio Air	n  Hammer	16. Cle	n Bedrock	Geology Codes Y_ S ZS C	8. Type, Ca SAND & GRA CLAY, SAND	ving/Non- NEL , GRAVE	Geolog caving, C	5. Othe	er NR		1	From (ft.) 0	(f 18 37	n.)
5. Drillhole I Fr Dia.(in.) (fi	8. 1 1=Shore Dimensions and rom To (ft) (ft)	Construction Mo Upper Enlargent. Rotary - 1. Rotary - 2. Rotary - 2. Rotary - 3. Rotary - 4. Drill-Th - 5. Reverse - 6. Cable-toc - 7. Temp. O	ethod ged Drillhole Mud Circulatio Air Air and Foam rough Casing I Rotary ol Bitn buter Casing	n 	16. Cle	n Bedrock	Geology Codes Y_ S ZS C	8. Type, Ca SAND & GRA CLAY, SAND GRAVEL	ving/Non- NEL , GRAVE	Geolog caving, C	5. Othe	er NR		1	From (ft.) 0 18	(f 18 37 68	n.)
5. Drillhole I Fr Dia.(in.) (fi	8. 1 1=Shore Dimensions and rom To (ft) (ft)	Construction Mo Upper Enlarg 1. Rotary - 1 2. Rotary - 1 3. Rotary - 1 4. Drill-Th 5. Reverse 6. Cable-too 7. Temp. O Remove	ethod ged Drillhole Mud Circulatio Air Air and Foam rough Casing I Rotary ol Bitn buter Casing	n 	16. Cle	n Bedrock	Geology Codes Y_ S ZS C	8. Type, Ca SAND & GRA CLAY, SAND GRAVEL	ving/Non- NEL , GRAVE	Geolog caving, C	5. Othe	er NR		1	From (ft.) 0 18	(f 18 37 68	n.)
5. Drillhole I Fr Dia.(in.) (fi 6.0 surfa	8. 1 1=Shore  Dimensions and rom To (ft) (ft)  acc 156	eline 2= Swimmi  Construction Mo Upper Enlarg  1. Rotary - 1  2. Rotary - 2  3. Rotary - 4  4. Drill-Th  5. Reverse  6. Cable-tot  7. Temp. O  Remove Other	ethod ged Drillhole Mud Circulatio Air Air and Foam rough Casing I Rotary ol Bit _ n buter Casing _ d ?	n Hammer . dia in.	16. Ck	n Bedrock  depth ft.	Geology Codes Y_ S ZS C	8. Type, Ca SAND & GRA CLAY, SAND GRAVEL	ving/Non- NEL , GRAVE	Geolog caving, C	5. Othe	er NR		1	From (ft.) 0 18	(f 18 37 68	n.)
5. Drillhole I Fr Dia.(in.) (fi 6.0 surfa	8. 1 1=Shore  Dimensions and rom To 1) (ft)  acc 156	Construction Mo Upper Enlarg 1. Rotary - 1 2. Rotary - 1 3. Rotary - 1 4. Drill-Th 5. Reverse 6. Cable-too 7. Temp. O Remove	ethod ged Drillhole Mud Circulatio Air Air and Foam rough Casing I Rotary ol Bit _ n buter Casing _ d ?	n Hammer . dia in.	16. Cle	n Bedrock	Geology Codes Y_ S ZS C	8. Type, Ca SAND & GRA CLAY, SAND GRAVEL	ving/Non- NEL , GRAVE	Geolog caving, C	5. Othe	er NR		1	From (ft.) 0 18	(f 18 37 68	n.)
5. Drillhole I Fr Dia.(in.) (fi 6.0 surfa	8. 1 1=Shore  Dimensions and rom To (ft) (ft)  acc 156  iner Screen Mi Manu	Construction Mouper Enlarger 1. Rotary - 1. Rotary - 2. Rotary - 3. Rotary - 4. Drill-Th - 5. Reverse - 6. Cable-toc - 7. Temp. O Remove Other aterial, Weight, Sp. facturer & Method 6.625 X .280 W.	ethod ged Drillhole Mud Circulatio Air Air and Foam rough Casing I Rotary ol Bit n nuter Casing _ d ?	Hammer dia	16. Clo	n Bedrock  depth ft.	Geology Codes Y_ S ZS C	8. Type, Ca SAND & GRA CLAY, SAND GRAVEL	ving/Non- NEL , GRAVE	Geolog caving, C	5. Othe	er NR		1	From (ft.) 0 18	(f 18 37 68	n.)
5. Drillhole J Fr Dia.(in.) (fi 6.0 surfa 6. Casing Li Dia. (in.)	8. 1 1=Shore  Dimensions and rom To (ft) (ft)  acc 156  iner Screen Manu	Construction Mouper Enlarger 1. Rotary - 1. Rotary - 2. Rotary - 3. Rotary - 4. Drill-Th - 5. Reverse - 6. Cable-toc - 7. Temp. O Remove Other aterial, Weight, Sp. facturer & Method 6.625 X .280 W.	ethod ged Drillhole Mud Circulatio Air Air and Foam rough Casing I Rotary ol Bit n nuter Casing _ d ?	Hammer dia	16. Clo	n Bedrock  depth ft.	Geology Codes Y_ S ZS C	8. Type, Ca SAND & GRA CLAY, SAND GRAVEL	ving/Non- NEL , GRAVE	Geolog caving, C	5. Othe	er NR		1	From (ft.) 0 18	(f 18 37 68	n.)
5. Drillhole J Fr Dia.(in.) (fi 6.0 surfa 6. Casing Li Dia. (in.)	8. 1 1=Shore  Dimensions and rom To (ft) (ft)  acc 156  iner Screen Mi Manu	Construction Mouper Enlarger 1. Rotary - 1. Rotary - 2. Rotary - 3. Rotary - 4. Drill-Th - 5. Reverse - 6. Cable-toc - 7. Temp. O Remove Other aterial, Weight, Sp. facturer & Method 6.625 X .280 W.	ethod ged Drillhole Mud Circulatio Air Air and Foam rough Casing I Rotary ol Bit nuter Casing _ d ?	Hammer dia	16. Clo	n Bedrock  depth ft.	Geology Codes Y_ S ZS C	8. Type, Ca SAND & GRA CLAY, SAND GRAVEL	ving/Non- NEL , GRAVE	Geolog caving, C	5. Othe	er NR		1	From (ft.) 0 18	(f 18 37 68	n.)
5. Drillhole J Fr Dia.(in.) (fi 6.0 surfa 6. Casing Li Dia. (in.)	8. 1 1=Shore  Dimensions and rom To (ft) (ft)  acc 156  iner Screen Mi Manu	Construction Mouper Enlarger 1. Rotary - 1. Rotary - 2. Rotary - 3. Rotary - 4. Drill-Th - 5. Reverse - 6. Cable-toc - 7. Temp. O Remove Other aterial, Weight, Sp. facturer & Method 6.625 X .280 W.	ethod ged Drillhole Mud Circulatio Air Air and Foam rough Casing I Rotary ol Bit nuter Casing _ d ?	Hammer dia	16. Clo	n Bedrock  depth ft.	Geology Codes Y S ZS C G C	8. Type, Ca SAND & GRA CLAY, SAND GRAVEL SAND & GRA	ving/Non- NEL , GRAVE	Geolog caving, C	5. Other	er NR Hardne	ess, etc		From (ft.) 0 18 37 68	(ff 18 37 68 156	
5. Drillhole J Fr Dia.(in.) (fi 6.0 surfa 6. Casing Li Dia. (in.)	8. 1 1=Shore  Dimensions and rom To (ft) (ft)  acc 156  iner Screen Mi Manu	Construction Mouper Enlarger 1. Rotary - 1. Rotary - 2. Rotary - 3. Rotary - 4. Drill-Th - 5. Reverse - 6. Cable-toc - 7. Temp. O Remove Other aterial, Weight, Sp. facturer & Method 6.625 X .280 W.	ethod ged Drillhole Mud Circulatio Air Air and Foam rough Casing I Rotary ol Bit nuter Casing _ d ?	Hammer dia	16. Clo	n Bedrock  depth ft.	Geology Codes Y S ZS C G C	8. Type, Ca SAND & GRA SLAY, SAND GRAVEL SAND & GRA	ving/Non-AVEL  AVEL  average of the control of the	Geolog caving, Č	5. Other	er NR Hardne		1	From (ft.) 0 18 37 68	(f 18 37 68 156	ade
5. Drillhole J Fr Dia.(in.) (fi 6.0 surfa 6. Casing Li Dia. (in.)	8. 1 1=Shore  Dimensions and rom To (ft) (ft)  acc 156  iner Screen Mi Manu	Construction Mouper Enlarger 1. Rotary - 1. Rotary - 2. Rotary - 3. Rotary - 4. Drill-Th - 5. Reverse - 6. Cable-toc - 7. Temp. O Remove Other aterial, Weight, Sp. facturer & Method 6.625 X .280 W.	ethod ged Drillhole Mud Circulatio Air Air and Foam rough Casing I Rotary ol Bit nuter Casing _ d ?	Hammer dia	16. Clo	n Bedrock  depth ft.	Geology CodesY SZS CG CY S	8. Type, Ca SAND & GRA SLAY, SAND GRAVEL SAND & GRA  Water Level feet B g	ving/Non- AVEL , GRAVE	Geolog caving, Č	5. Other	er NR Hardne	vell Is:		From (ft.) 0 18 37 68	(ff 18 37 68 156	ade
5. Drillhole J Fr Dia.(in.) (fi 6.0 surfa 6. Casing Li Dia. (in.)	8. 1 1=Shore  Dimensions and rom To (ft)  (it)  nee 156  iner Screen Mi Manu  IPSCO A53 TOGETHER	Construction Mouper Enlarger 1. Rotary - 1. Rotary - 2. Rotary - 3. Rotary - 4. Drill-Th - 5. Reverse - 6. Cable-toc - 7. Temp. O Remove Other aterial, Weight, Sp. facturer & Method 6.625 X .280 W.	ethod ged Drillhole Mud Circulatio Air Air and Foam rough Casing I Rotary ol Bit nuter Casing _ d ?	Hammer in.	dia	n Bedrock  depth ft.	Geology Codes Y S ZS C G C Y S	8. Type, Ca SAND & GRA SLAY, SAND GRAVEL SAND & GRA  Water Level feet B g A Test	ving/Non-AVEL  AVEL  ground sur  Above B	Geolog caving, Č	5. Other	Hardne	vell Is:	24	From (ft.) 0 18 37 68	(f 18 37 68 156	ade
5. Drillhole J Fr Dia.(in.) (fi 6.0 surfa 6. Casing Li Dia. (in.) 6.0	8. 1 1=Shore  Dimensions and rom To (ft)  (it)  nee 156  iner Screen Mi Manu  IPSCO A53 TOGETHER	eline 2= Swimmi  Construction Mo Upper Enlarg 1. Rotary - 1 2. Rotary - 2 3. Rotary - 3 4. Drill-Th 5. Reverse 6. Cable-toc 7. Temp. O Remove Other  aterial, Weight, Sp facturer & Method 6.625 X .280 W/R 2902.4	ethod ged Drillhole Mud Circulatio Air Air and Foam rough Casing I Rotary ol Bit nuter Casing _ d ?	Hammer in.	dia	n Bedrock  depth ft.  To (ft.)	Geology Codes Y S ZS C G C Y S  9. Static V 110.0 t  Pumping Pumping	8. Type, Ca SAND & GRA CLAY, SAND GRAVEL SAND & GRA  Water Level feet B g A Test g level 115 ng at 20.0	ving/Non-AVEL  AVEL  ground sur =Above B  GP M	Geolog caving, C	5. Other	Hardne  Hardne  Hardne  Disinf  Cappe	Vell Is:	24 : Y Y	From (ft.) 0 18 37 68	(f 18 37 68 156 156 A Gr A=Abs	ade
5. Drillhole J Fr Dia.(in.) (fi 6.0 surfa 6. Casing Li Dia. (in.) 6.0	8. 1 1=Shore  Dimensions and rom To (ft)  (it)  nee 156  iner Screen Mi Manu  IPSCO A53 TOGETHER	eline 2= Swimmi  Construction Mo Upper Enlarg 1. Rotary - 1 2. Rotary - 2 3. Rotary - 3 4. Drill-Th 5. Reverse 6. Cable-toc 7. Temp. O Remove Other  aterial, Weight, Sp facturer & Method 6.625 X .280 W/R 2902.4	ethod ged Drillhole Mud Circulatio Air Air and Foam rough Casing I Rotary ol Bit nuter Casing _ d ?	Hammer in.	dia	n Bedrock  depth ft.  To (ft.)  153	Geology Codes Y SZS CG CY S  9. Static V 110.0 t 10. Pump Pumping Pumping Pumping	8. Type, Ca SAND & GRA CLAY, SAND GRAVEL SAND & GRA  Water Level feet B g A Test g level 115 ng at 20.0 ou notify the o	ving/Non-AVEL  GRAVE  GRAVE  Ground sur  Fabove B  GP M  Where of the survey of the su	Geolog caving, C	5. Other	Hardne  Hardne  Hardne  Disinf  Cappe	Vell Is:	24 : Y Y	From (ft.) 0 18 37 68	(f 18 37 68 156 156 A Gr A=Abs	ade
5. Drillhole J Fr Dia.(in.) (fi 6.0 surfa 6. Casing Li Dia. (in.) 6.0	8. 1 1=Shore  Dimensions and rom To  1) (ft)  acc 156  Incr Screen Manu  IPSCO A53  TOGETHEF  Screen ty	eline 2= Swimmi  Construction Mo Upper Enlarg 1. Rotary - 1 2. Rotary - 2 3. Rotary - 3 4. Drill-Th 5. Reverse 6. Cable-toc 7. Temp. O Remove Other  aterial, Weight, Sp facturer & Method 6.625 X .280 W/R 2902.4	ethod ged Drillhole Mud Circulatio Air Air and Foam rough Casing I Rotary ol Bit nuter Casing _ d ?	Hammer in.  Sur	dia	n Bedrock  depth ft.  To (ft.)  153	Geology Codes Y S ZS C G C Y S  9. Static V  110.0 s  10. Pump Pumping Pumping Pumping II. Did younused well If no, exp	8. Type, Ca SAND & GRA CLAY, SAND GRAVEL SAND & GRA  Water Level feet B g A Test g level 115 ng at 20.0 ou notify the o lls on this pro-	ving/Non-AVEL  GRAVE  GRAVE  Ground sur  Fabove B  GP M  Where of the survey of the su	Geolog caving, C	5. Other	Hardne  Hardne  Hardne  Disinf  Cappe	Vell Is:	24 : Y Y	From (ft.) 0 18 37 68	(f 18 37 68 156 156 A Gr A=Abs	ade ove
5. Drillhole J Fr Dia.(in.) (f 6.0 surfa  6. Casing Li Dia. (in.) 6.0  Dia.(in.) 6.0  7. Grout or	8. 1 1=Shore  Dimensions and rom To (ft)  (it)  nee 156  Ince 156  Wanu  IPSCO A53 TOGETHEF  Screen to Scr	eline 2= Swimmi  Construction Mo Upper Enlarg 1. Rotary - 1 2. Rotary - 2 3. Rotary - 3 4. Drill-Th 5. Reverse 6. Cable-toc 7. Temp. O Remove Other  aterial, Weight, Sp facturer & Method 6.625 X .280 W/R 2902.4	ethod ged Drillhole Mud Circulatio Air Air and Foam rough Casing I Rotary ol Bit nuter Casing _ d ?	Hammer in.	dia	n Bedrock  depth ft.  To (ft.)  153	Geology Codes Y_ S ZS C G_ C Y_ S  9. Static V 110.0 s  Pumping Pumping Pumsed wel If no, exp	8. Type, Ca SAND & GRA CLAY, SAND GRAVEL SAND & GRA  Water Level feet B g A Test g level 115 ng at 20.0 ou notify the o lls on this pro-	ving/Non-AVEL  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE	Geolog caving, C	face Hrs	Hardne  Hardne  Developisinf  Cappe  anentl	Yell Is: oped? ected?	24 Y Y Y Ion and	From (ft.) 0 18 37 68 iii.	(f 18 37 68 156 156 A Gr A=Abd B=Bele	ade ove
5. Drillhole J Fr Dia.(in.) (f 6.0 surfa  6. Casing Li Dia. (in.) 6.0  Dia.(in.) 6.0  7. Grout or	8. 1 1=Shore  Dimensions and rom To (ft)  (it)  nee 156  Ince 156  Wanu  IPSCO A53 TOGETHEF  Screen to Scr	eline 2= Swimmi  Construction Mo Upper Enlarg 1. Rotary - 1 2. Rotary - 2 3. Rotary - 3 4. Drill-Th 5. Reverse 6. Cable-too 7. Temp. O Remove Other  aterial, Weight, Sp facturer & Method 6.625 X .280 W/R 2902.4	ethod ged Drillhole Mud Circulatio Air Air and Foam rough Casing I Rotary ol Bit nuter Casing _ d ?	Hammer in.  Sur	dia.  From (ft.)  To (ft.)	n Bedrock  depth ft.  To (ft.)  153	Geology Codes  Y S ZS C G C Y S  10. Pump Pumping	8. Type, Ca SAND & GRA CLAY, SAND GRAVEL SAND & GRA  Vater Level feet B g A Test g level 115 ng at 20.0 un notify the o lls on this proplain	ving/Non-AVEL  GRAVEL	Geolog caving, C  EL  rface 3-Below elow surf 1.0 he need to	face Hrs Goory Dri	Hardne  Hardne  Hardne  Disinf Cappe anentl	Vell Is: oped? ected? y abance	24 : Y Y Y Ion and	From (ft.) 0 18 37 68 iii.	(f 18 37 68 156 A Gr A=Abb=Beld	ade ove

Source	ONSIN UNIQUE WELL NUI e: WELL CONSTRUC	<i>MBER</i> CTION	Į	JH054	4	Department Of Natur Madison, WI 53707	al Resources, B		(Rev 02/	
Property Owner Po	DRTAGE COUNTY PARKS		Telephoi Number	<sup>ne</sup> 715 <b>–</b> 34	41 -2012	1. Well Location		Dep	oth 111	FT
	62 STRONGS AVE		Number			T=Town C=City V T of STOCKTO	)N		Fire#	
City STE\	/ENS POINT	State V	Zip Cod	de 5	4481	Street Address or Roa STANDING ROCK			AREA	
•	Vell Location WC Co Wo ORTAGE W	ell Permit No	Well C	ompletion Da July 28, 20		Subdivision Name	I	Lot#	Block #	:
Well Constr	nictor ) J GRITZNER	License # 273	Facility ID (	(Public)		Gov't Lot	or NI	<b>=</b> 1/4 of	NW	1/4 of
Address	RLG SERVICE INC		Public Well	Plan Approv	val#	Section 34	T 23 N	R 9 E		
City AMHERS1	State F WI	Zip Code 54406	Date Of Ap	proval		2. Well Type	1 (See	item 12 below	v)	
	anent Well # Common		Specific Ca	pacity gpm/ft		1=New 2=Rep of previous unique w			in	
B. Well Serv	res # of homes and or DOG E			High Capa Well?	city:	Reason for replaced of	r reconstructed	Well?		
	TM N=NonCom P=Private Z=Other X=NonPot		• • •	Property?	N	1 1=Drilled 2=Driv	en Point 3=Jette	ed 4=Other		
. Is the well	located upslope or sideslope and not d	ownslope from				g those on neighboring	properties?		<del></del>	
well locate Distance in fe	d in floodplain? N et from well to nearest: (including pro	posed)		ownspout/ Ya	ard Hydrant			stewater Sump		
	1. Landfill		10. Pi	•	nin to Oles			ed Animal Bar		
2	2. Building Overhang			oundation Dr oundation Dr				mal Yard or Sl	helter	
	3. 1=Septic 2= Holding Tank			uilding Drain			20. Silo			
	Sewage Absorption Unit		13. 10		on or Plastic	2=Other	21, Barr			3D
	5. Nonconforming Pit		14. B	uilding Sewe		ity 2=Pressure		1=Cast iron	or Plastic	2=Pressure 2=Other
	<ol><li>Buried Home Heating Oil Tank</li></ol>	:	15. C			astic 2≔Other in . diam.		er manure Stor	rage	
	7. Buried Petroleum Tank						24. Dite	en er NR 812 Wa	nta Cauran	
	3. 1=Shoreline 2= Swimming 1	Pool	16. C	learwater Sur	mp		25. Otto	II INK 012 Wa	sie souice	_
	Dimensions and Construction Metho om To Upper Enlarged		Lower Ope	en Bedrock	Geology Codes	8. Type, Caving/Non	Geology caving, Color, I	lardness etc	From (ft.)	
Dia.(in.) (ft	(ft) 1. Rotary - Mud	Circulation ·				AND GRAVEL COB			0	80
6.0 surfa	2. Rotary - Air				<u> </u>	OARSE GRAVEL &			80	111
Suria	ce 111 3. Rotary - Air a			-		TOTAL OTTO TELE	O/ 01 D			
	5. Reverse Rot		mici							
	6. Cable-tool B		a		<u></u>					
	7. Temp. Outer Removed ?	Casing _	in, dia	depth ft.						
	Other									
. Casing Li Dia. (in.)	ner Screen Material, Weight, Specifi Manufacturer & Method of		From (ft.)	To (ft.)						
6.0	6.625X.280 P.E. WELDED A53	IPSCO	surface	108						
					L					
										¥
			Wassey			Vater Level	1	11. Well Is:	14 in.	A Grade
					70.0 f	eet <b>B</b> ground sur A=Above E	⊫Below	Dt 10	V	A=Above
Die Co. N	Screen type, material & slot siz	'A	. г.	en.	10. Pump		I.	Developed?  Disinfected?	Y v	B=Below
Dia.(in.) 5.5	STAINLESS 12 SLOT	.e	From 108	To 111	Pumping Pumpin	level <b>75.0</b> ft.b ng at <b>15.0</b> GP M			Υ	
Cronton	Other Casling Material				12. Did yo	u notify the owner of the	ne need to perma	anently abando	on and fill :	all
	Other Sealing Material GRAVITY	1	From To	# Sacks		ls on this property?				
Dominivi	Kind of Sealing Material		(fl.) (fl.)		If no, expl		C	11	D	1
	#8 MOUNDED	eı	ırface		is, initials (	of Well Constructor or	oupervisory Dri	нег	Date Si	gitea
	,,, m,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	30			Initials of I	Orill Rig Operator (Ma	ndatory unless s	ame as above)	Date Si	gned
						O - F 2000 (1000)	,	EG		7/28/07
1.112	31 1 1 10									